





L1: Entry 1 of 5

File: USPT

Apr 3, 2001

US-PAT-NO: 6209779

DOCUMENT-IDENTIFIER: US 6209779 B1

TITLE: Laminated mailer blank with transparent window

DATE-ISSUED: April 3, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Fabel; Warren M.

Delray Beach

 ${ t FL}$

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

Laser Substrates, Inc.

Boca Raton FL

02

APPL-NO: 09/ 449440 [PALM]
DATE FILED: November 24, 1999

PARENT-CASE:

RELATION TO OTHER PATENT APPLICATIONS This is a continuation-in-part of U.S. patent application Ser. No. 09/132,036, filed Aug. 11, 1998, which is a continuation-in-part of U.S. patent application No. 08/434,416 filed May 3, 1995, now U.S. Pat. No. 5,791,553, which is a continuation-in-part of U.S. patent application Ser. No. 08/240,869, filed May 10, 1994, now abandoned.

INT-CL: [07] B65 D 27/00

US-CL-ISSUED: 229/92.3; 229/92.8, 229/301 US-CL-CURRENT: 229/92.3; 229/301, 229/92.8

FIELD-OF-SEARCH: 229/92.8, 229/92.1, 229/92.3, 229/301

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>5752647</u>	May 1998	Schubert et al.	229/92.1
<u>5</u> 836622	November 1998	Fabel	229/92.8 X
5950910	September 1999	Petkovsek	229/92.8
6019280	February 2000	Peterson	229/305

ART-UNIT: 377

PRIMARY-EXAMINER. Pascua; Jes F.

ATTY-AGENT-FIRM: Whotlock; Ted W.

ABSTRACT:

A mailer blank having a return receipt post card which can be printed on both faces thereof by a single pass through a non-impact, simplex printer is described. The return receipt post card is configured to present all areas to be printed with variable information on a single face of the postcard, thereby allowing printing of all variable information in a single pass through the printer. The post card is provided with fold lines such that a unique folding pattern results in formation of a post card of standard size and uniform thickness, and having the variable printed information ultimately positioned at desired locations on both sides (faces) of the post card.

12 Claims, 22 Drawing figures

L1: Entry 2 of 5

File: USPT

Nov 7, 2000

US-PAT-NO: 6142531

DOCUMENT-IDENTIFIER: US 6142531 A

TITLE: Universal tamperproof laser identification cards and single pass post cards

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Harris, II; C Whit

Fort Walton Beach

FL

32548

APPL-NO: 09/ 336857 [PALM] DATE FILED: June 21, 1999

INT-CL: [07] B42 D 15/00

US-CL-ISSUED: 283/74; 283/75, 283/106 US-CL-CURRENT: 283/74; 283/106, 283/75

FIELD-OF-SEARCH: 283/74, 283/75, 283/77, 283/36, 283/106, 283/107, 283/109

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

4			
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4510006	April 1985	Lawson	283/74
5074593	December 1991	Grosso	283/77
5372385	December 1994	Sufuentes et al.	283/61
5403236	April 1995	Greig	283/74
5601313	February 1997	Konkol et al.	
5653472	August 1997	Huddleston et al.	
5662976	September 1997	Popat et al.	428/40.1
5664725	September 1997	Walz	
5746450	May 1998	Petkovsek	
<u>5765875</u>	June 1998	Rowley	283/74
<u>5873606</u>	February 1999	Haas et al.	283/75
<u>5873607</u>	February 1999	Waggoner	283/81
5895074	April 1999	Chess et al.	283/74
<u>5915733</u>	June 1999	Schnitzer et al.	283/74
6013154	January 2000	Thomas-Cote	283/81
	4510006 5074593 5372385 5403236 5601313 5653472 5662976 5664725 5746450 5765875 5873606 5873607 5895074 5915733	4510006 April 1985 5074593 December 1991 5372385 December 1994 5403236 April 1995 5601313 February 1997 5653472 August 1997 5662976 September 1997 5664725 September 1997 5746450 May 1998 5765875 June 1998 5873606 February 1999 5873607 February 1999 5895074 April 1999 5915733 June 1999	4510006 April 1985 Lawson 5074593 December 1991 Grosso 5372385 December 1994 Sufuentes et al. 5403236 April 1995 Greig 5601313 February 1997 Konkol et al. 5653472 August 1997 Huddleston et al. 5662976 September 1997 Popat et al. 5664725 September 1997 Walz 5746450 May 1998 Petkovsek 5765875 June 1998 Rowley 5873606 February 1999 Haas et al. 5873607 February 1999 Waggoner 5895074 April 1999 Chess et al. 5915733 June 1999 Schnitzer et al.

ART-UNIT: 372

PRIMARY-EXAMINER: Wellington; A. L.
ASSISTANT-EXAMINER: Carter; Monica
ATTY-AGENT-FIRM: Kroll; Michael I.

ABSTRACT:

A foldable card for providing information to a user including a backing sheet, a printable sheet and an adhesive material on one side of the printable sheet releasably securing the backing and printable sheets together. The printable sheet includes first and second sections having substantially similar dimensions connected together at a fold line. Information is printable on a side of the first and second sections opposite the adhesive material during a single pass through a printer. When the printable sheet is removed the backing sheet and folded along the fold line, the adhesive material on the first and second sections secures the first and second sections together allowing the information printed on both the first and second section to be viewable. The foldable card may be produced in any shape such as a post card or I.D. tag. When used as an I.D. tag the first section may include a window through which an item between the first and second sections is viewable. First and second tabs extend from a respective one of the first and second sections and include an adhesive material on one side thereof causing them to be secured together when the foldable card is folded along the fold line and slits extending therethrough for receiving a button and releasably securing the folding card to clothing of a user. An extension portion extends from one tab and includes an adhesive material on one side thereof for selectively adhering the foldable card to an object.

11 Claims, 15 Drawing figures

L1: Entry 3 of 5

File: USPT

Oct 10, 2000

US-PAT-NO: 6131010

DOCUMENT-IDENTIFIER: US 6131010 A

** See image for Certificate of Correction **

TITLE: Rotatable member having elastic layer and fixing apparatus having said

rotatable member

DATE-ISSUED: October 10, 2000

INVENTOR-INFORMATION:

CITY	STATE	ZIP CODE	COUNTRY
Susono			JP
Odawara			JP
Yokohama			JP
Shizuoka-ken			JP
Mishima			JP
Toride			JP
Susono			JP
Numazu			JP
	Susono Odawara Yokohama Shizuoka-ken Mishima Toride Susono	Susono Odawara Yokohama Shizuoka-ken Mishima Toride Susono	Susono Odawara Yokohama Shizuoka-ken Mishima Toride Susono

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Canon Kabushiki Kaisha Tokyo JP 03

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	APPL-DATE
JP	8-305287	November 15, 1996
JP	9-019532	January 31, 1997
JP	9-027076	February 10, 1997
JP	9-268666	October 1, 1997
JP	9-313450	November 14, 1997

INT-CL: [07] G03 G 15/20

US-CL-ISSUED: 399/333; 399/330 US-CL-CURRENT: 399/333; 399/330

FIELD-OF-SEARCH: 399/320, 399/324, 399/328, 399/330, 399/331, 399/333

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4814819	March 1989	Torino et al.	
5173736	December 1992	Cherian	399/330
5289246	February 1994	Menjo	399/333
5493380	February 1996	Saitou et al.	
5500722	March 1996	Jacobs	399/328
5504567	April 1996	Satoh et al.	399/331
5543904	August 1996	Kato et al.	
5640662	June 1997	Sugimoto et al.	399/333
<u>5682576</u>	October 1997	Sakai et al.	
5722026	February 1998	Goto et al.	399/333

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
36-10231	July 1961	JP	
54-080752	June 1979	JP	
56-013945	February 1981	JP	
59-053856	March 1984	JP	
59-061842	April 1984	JP	
7-271135	October 1995	JP	

ART-UNIT: 282

PRIMARY-EXAMINER: Brase; Sandra

ATTY-AGENT-FIRM: Fitzpatrick, Cella, Harper & Scinto

ABSTRACT:

A fixing apparatus for use in an image forming apparatus such as a copying apparatus or a laser beam printer is disclosed. The fixing apparatus has a heater, a rotatable member having the heater therein, and a pressing member forming a nip by coming into contact with the rotatable member. The rotatable member is provided with a core and an elastic layer formed on the core, and the elastic layer has a JIS-A Standard rubber hardness not more than 5.degree..

37 Claims, 21 Drawing figures

L1: Entry 4 of 5

File: USPT

Nov 17, 1998

US-PAT-NO: 5836622

DOCUMENT-IDENTIFIER: US 5836622 A

TITLE: Single side imaged post card assembly

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fabel; Warren M. Delray Beach FL

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Laser Substrates, Inc. Boca Raton FL 02

APPL-NO: 08/ 049946 [PALM] DATE FILED: April 20, 1993

INT-CL: [06] B42 D 15/02

US-CL-ISSUED: 283/62; 462/6, 283/116, 229/92.8 US-CL-CURRENT: 283/62; 229/92.8, 283/116, 462/6

FIELD-OF-SEARCH: 283/62, 283/100, 283/116, 283/117, 462/2, 462/901, 462/6, 462/64,

229/92.1, 229/92.8

l of 2

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected	Search ALL
5	5

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4070778	January 1978	Mahler et al.	229/92.8 X
4418865	December 1983	Bowen	462/64 X
4682793	July 1987	Walz	462/219.01
<u>4825574</u>	May 1989	George	229/92.8 X
4865669	September 1989	Schmidt	462/901 X
4885198	December 1989	Kimura	283/62 X
5173081	December 1992	Greig	462/6
5183203	February 1993	Sanders	462/6 X

FOREIGN PATENT DOCUMENTS

9/30/03 5:59

FOREIGN-PAT-NO 0007398

PUBN-DATE
January 1991

COUNTRY JP US-CL 283/100

ART-UNIT: 326

PRIMARY-EXAMINER: Eley; Timothy V.

ASSISTANT-EXAMINER: Nguyen; Khan V.

ATTY-AGENT-FIRM: Quarles & Brady

ABSTRACT:

A form for creating a postcard having printing on both sides includes a front sheet and a back sheet, which are laminated using a pressure sensitive adhesive on a back surface of the front sheet. A fold line extends across the front sheet, while a tear line underlying the fold line extends across the back sheet. A gap in the adhesive preferably extends along the fold line. On one side of the fold line opposite to the direction of the gap, the inner surface of the back sheet has a release coating restricting the adhesion of the adhesive layer. After printing on the front surface of the front sheet, the section of the back sheet having this release coating is removed and discarded, and the front sheet is folded along the fold line, thereby providing a document having printing on both sides and a thickness sufficient for a postcard.

19 Claims, 24 Drawing figures

End of Result Set

Generate Collection Print

L1: Entry 5 of 5

File: USPT

Apr 6, 1993

US-PAT-NO: 5199924

DOCUMENT-IDENTIFIER: US 5199924 A

TITLE: Structure for and method of making overlapping multipart business form unit

sets

DATE-ISSUED: April 6, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fitzgibbons; Gary W. Barrington IL

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Uarco Incorporated Barrington IL 02

APPL-NO: 07/ 720215 [PALM] DATE FILED: June 20, 1991

INT-CL: [05] B42D 15/00

US-CL-ISSUED: 462/26; 283/62 US-CL-CURRENT: 462/26; 283/62

FIELD-OF-SEARCH: 462/26, 283/62, 283/63.1, 283/81, 281/15.1, 281/16, 428/40, 428/42

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

9/30/03 5:59

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
1003326	September 1911	Broudy	
3856332	December 1974	Snedeker	
3861718	January 1975	Strus	
4346917	August 1982	Clancy	
<u>4615929</u>	October 1986	Alexander, Jr.	283/62 X
4643455	February 1987	North et al.	
4697970	October 1987	Hanson	
4714276	December 1987	Greig	283/63.1
4789187	December 1988	Corlew et al.	
4842919	June 1989	David et al.	
4882211	November 1989	McIntyre et al.	
4938414	July 1990	Lippert	
4955640	September 1990	Anderson	283/81 X
5050909	September 1991	Mertens et al.	281/16 X

ART-UNIT: 326

PRIMARY-EXAMINER: Rosenbaum; Mark

ASSISTANT-EXAMINER: Fridie, Jr.; Willmon

ATTY-AGENT-FIRM: Wood, Phillips, VanSanten, Hoffman & Ertel

ABSTRACT:

A structure and method for making overlapping multipart business form unit sets is provided. A repositionably adhered sheet segment unit includes at least two sheet segments having a front side and a back side in corresponding edges. The sheet segments are in side-by-side relation, such that adjacent edges overlap defining an interface. A repositionable adhesive strip is located on at least one of the overlapping edges of the adjacent segments defining an interface. At least one of the front and back sides of at least one of the sheet segments has an image transfer medium coating. The method of making an overlapping multipart business form unit set includes providing a repositionable adhesive sheet segment unit and printing indicia on at least one of the sheet segments with a printer. The sheet segments are then separated by breaking the adhesion at the overlapping edges. The segments are then repositioned and adhered by the repositionable adhesive so that the segments overlie one another to provide a unit set.

31 Claims, 6 Drawing figures



Find Articles Home

View By Subject View By Name Search Tips Help	
Search all magazines ▼ for +"single run" +print Find It	:!
Search Tips: Use quotes to find a specific phrase, e.g. "Abe Lincoln" or "New York".	
Use the + sign for words that MUST be in the article, e.g. +Ford +SUV	

Sponsored Listings:

Imagers - Digital Four Color Printing

Offers on-demand digital color printing and short run Heidelberg and Indigo digital color printing. Get a free press sample and instant online print quotes.

Nike Running Single Pack - Eastbay.com

Order Nike Running single packs. Buy other athletic footwear and sportswear at this supplier.

Color K Graphics: Printing Services

Offers digital and offset printing solutions. Features custom quotes, online ordering, and international shipping.

Sprint Graphics: Four Color Printing

Commercial printing service specializing in four color digital printing. Prints brochures, booklets, catalogs, postcards, stationery and newsletters.

12 article(s) related to: +"single run" +print

Copiers can be connected to a network of desktop PCs.

Nineteen-ninety-eight looks like it may be the year of "the networked office." In the coming months, a host of copier manufacturers are poised to introduce...

From Purchasing, May 21 1998

Page(s): 3

EFI To Begin Shipping New Velocity-TM- Software In October.

Business Editors & High Tech Writers

From Business Wire, August 30 2000

Page(s): 2

BIG PRESS REPORT: Functions Follow FORMAT.

Now that image quality and automation levels have been cranked up, large-format presses are appealing once again to commercial printers.

From Graphic Arts Monthly, December 01 2000 by Debora Toth

Page(s): 5

<u>CIPI Announces Distribution Of Re-Transfer Card Printer; Exclusive Agreement Delivers Revolutionary ID Card Printer To Americas.</u>

Business/Technology Editors

From Business Wire, April 19 2002

Page(s): 2

Coincidences: remarkable or random? (What are the Chances?)(Cover Story)

The possibility of coincidence occurring in random events can be accurately predicted using the law of probability. By predicting coincident birthdays,...

9/30/03 6:05

From Skeptical Inquirer, September 01 1998 by Bruce Martin Page(s): 8

<u>TEST CENTER COMPARISON</u>: Year-2000 assessment tools Time waits for no one.(Centennial International's Centennial 2000 Pro Enterprise Edition 2.1, Greenwich...

WRQ's Express 2000 Software Manager 4.0 network performance software, coupled with its Adapt/PC 2000 debugging software, is well-suited to large, complex...

From InfoWorld, May 31 1999

Page(s): 20

Arista Re-Releases Run-DMC Catalog; Run-DMC in Studio Completing New Album.

NEW YORK--(ENTERTAINMENT WIRE)--June 8, 1999--

From Business Wire, June 08 1999

Page(s): 2

AVM Debate Tilts In Favor: The mortgage lending industry may finally be ready to embrace technology to automate the valuation function. (Technology Inf...

For almost 15 years automated valuation models (AVMs) have created interest and excitement, for some - fear and loathing for others. During that time...

From Mortgage Technology, July 01 2001 by Mary Dum

Page(s): 5

Digital printing cheers wine-maker. (wine labels used by China Bend Vineyards)

Digital printing cheers wine-maker. (wine labels used by China Bend Vineyards)

From Packaging Digest, October 01 2001 by Anne Marie Mohan

Page(s): 4

The Riddle of Yehudi Menuhin.(child prodigy)

FOR MUCH of the 20th century, Yehudi Menuhin embodied the world's idea of the child prodigy. Born in 1916, he began studying the violin at five; by the...

From Commentary Magazine, June 01 2001 by Terry Teachout

Page(s): 8

Page: 1 2 | Next 2

lôôksmart The quality web directory

Created in partnership with



About Us | Help

